

UHER

Service - Schaltbilder

Artikel-Nummer : 469 493

HTK-Artikel-Nummer : 1010179

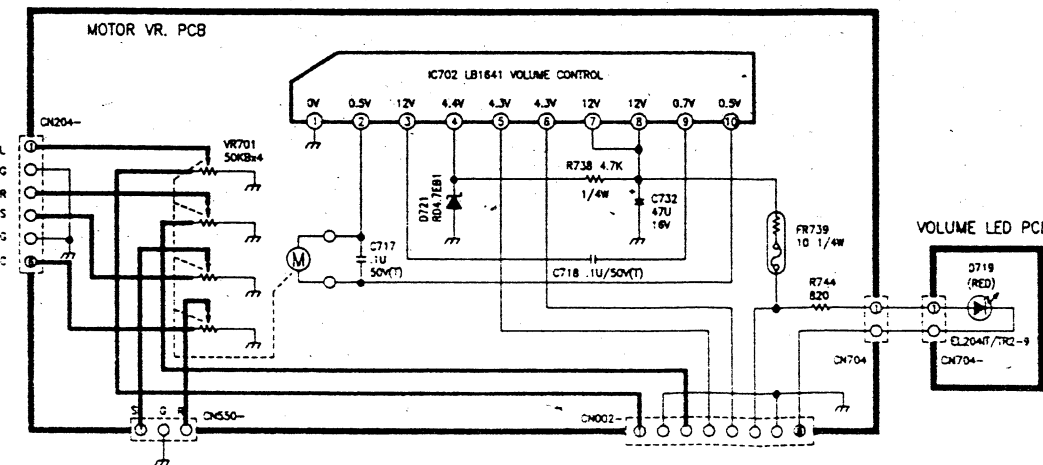
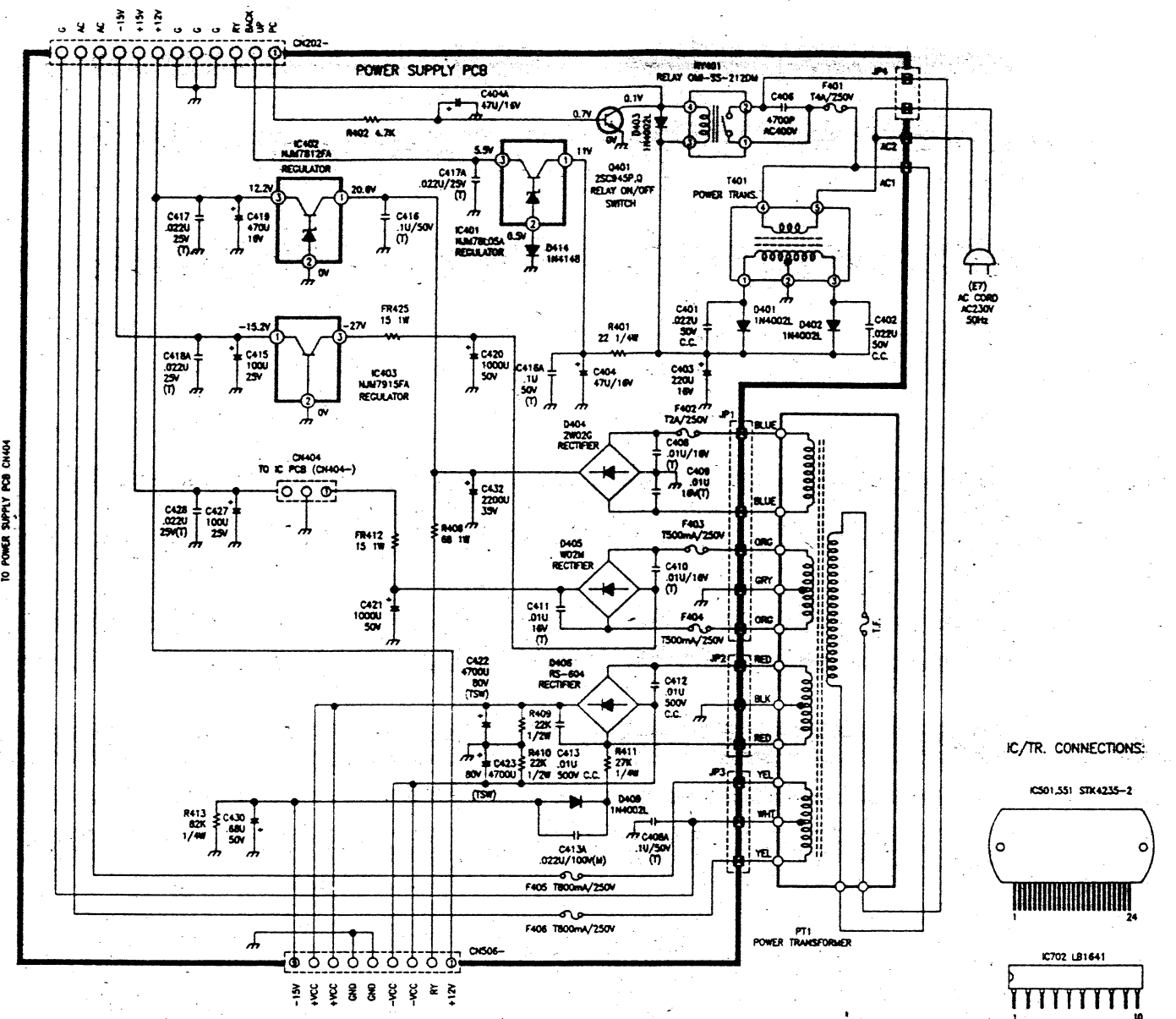
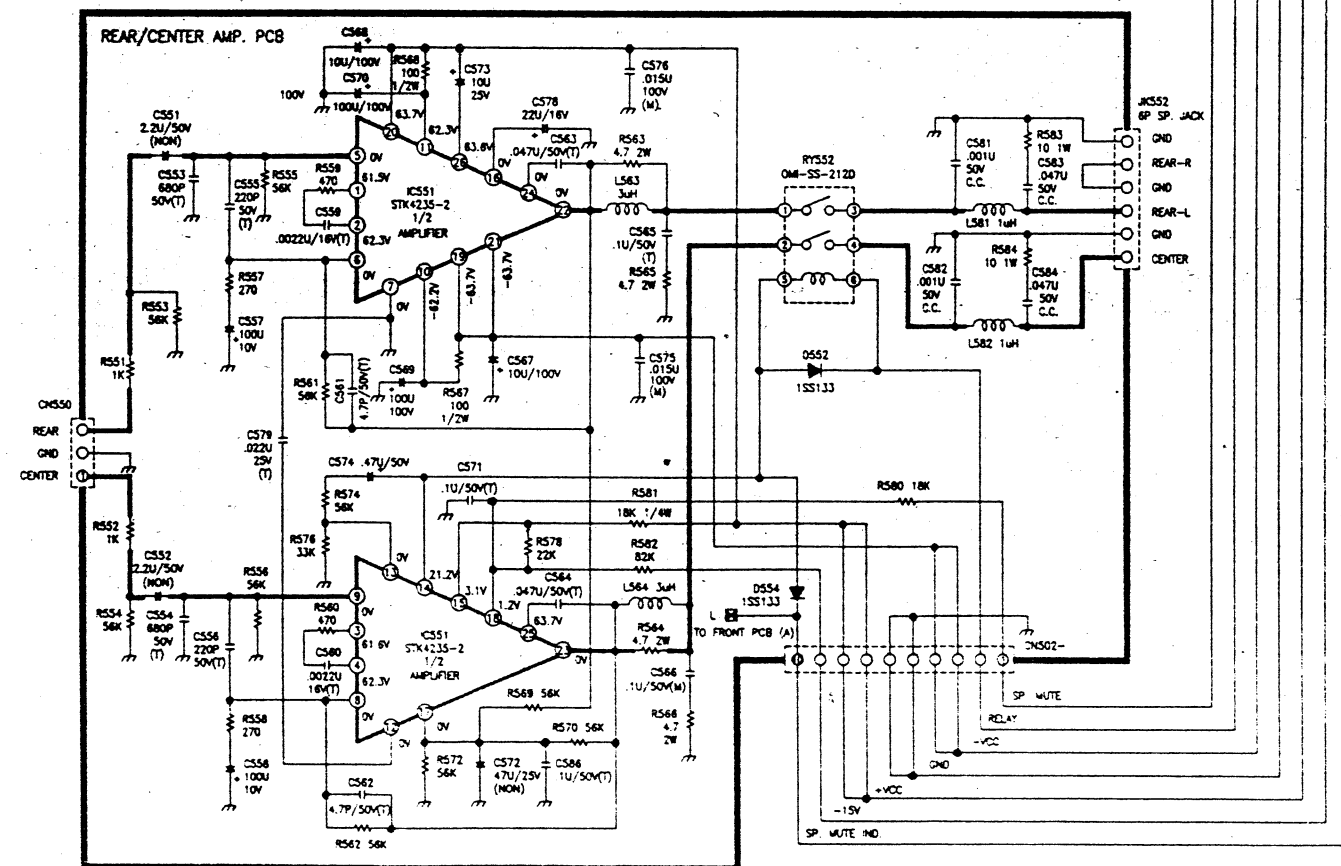
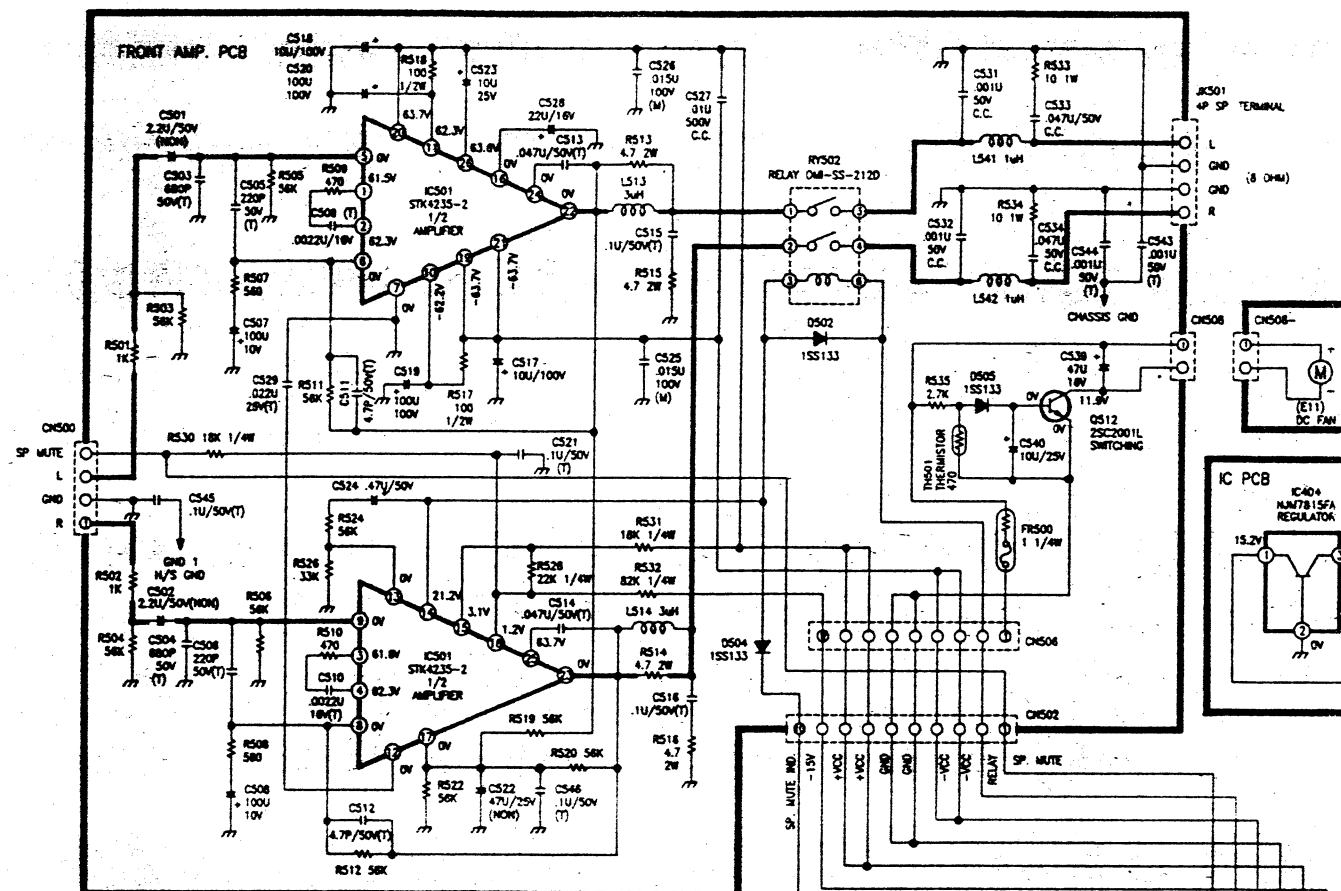
Geräte-Typ : Pro Logic 1400

Geräte-Art : Power-Pack mit CD-Wechsler

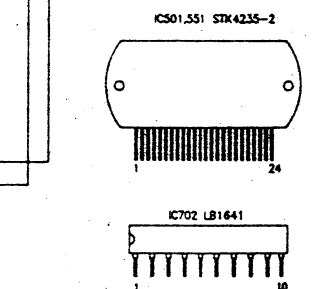
Dieses Gerät wird auch als Hifi-Turm geliefert :

Art.Nummer : 469 507 / 1040180

Schematic Diagram - Motor VR./AMP./Power Supply

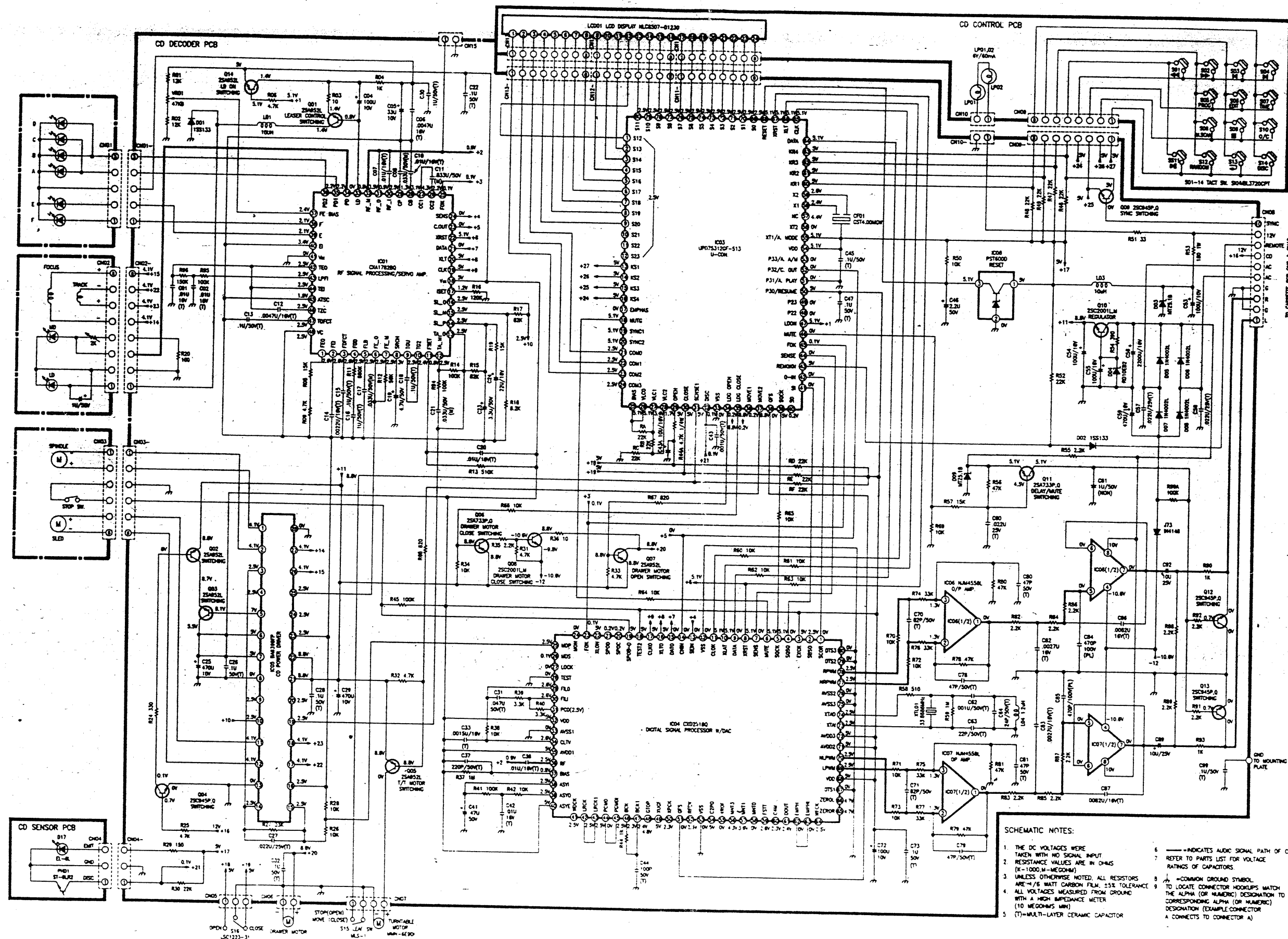


IC/TR. CONNECTIONS:

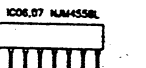
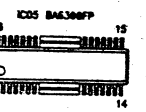
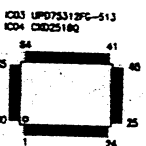
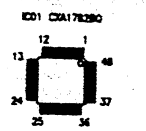


- SCHEMATIC NOTES:**
1. THE DC VOLTAGES WERE TAKEN WITH NO SIGNAL INPUT.
 2. RESISTANCE VALUES ARE IN OHMS (K=1000, M=1,000,000).
 3. UNLESS OTHERWISE NOTED, ALL RESISTORS ARE 1/8 WATT CARBON FILM, ±5% TOLERANCE.
 4. ALL VOLTAGES MEASURED FROM GROUND WITH A HIGH IMPEDANCE METER (10 MEGOHMS MIN.).
 5. REFER TO PARTS LIST FOR VOLTAGE RATINGS OF CAPACITORS.
 6. ——— COMMON GROUND SYMBOL.
 7. ——— INDICATES SIGNAL PATH OF CIRCUIT.
 8. ——— INDICATES SIGNAL PATH OF RECORDING.
 9. TO LOCATE CONNECTOR HOODLIPS MATCH THE ALPHA (OR NUMERIC) DESIGNATION TO THE CORRESPONDING ALPHA (OR NUMERIC) DESIGNATION (EXAMPLE: CONNECTOR A CONNECTS TO CONNECTOR A).
 10. (T)=MULTI-LAYER CERAMIC.

Schematic Diagram- CD



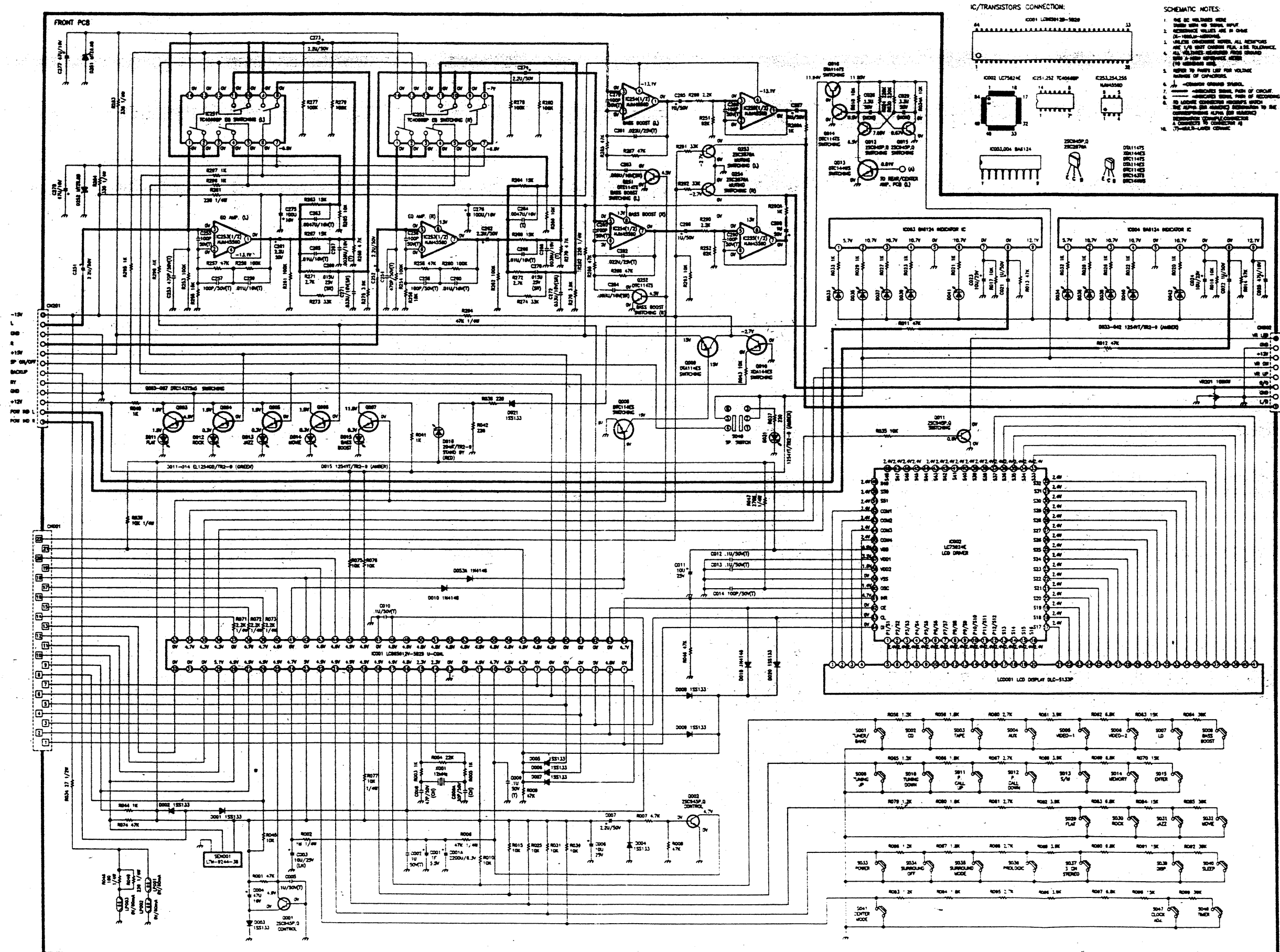
IC/TRANSISTOR CONNECTION:



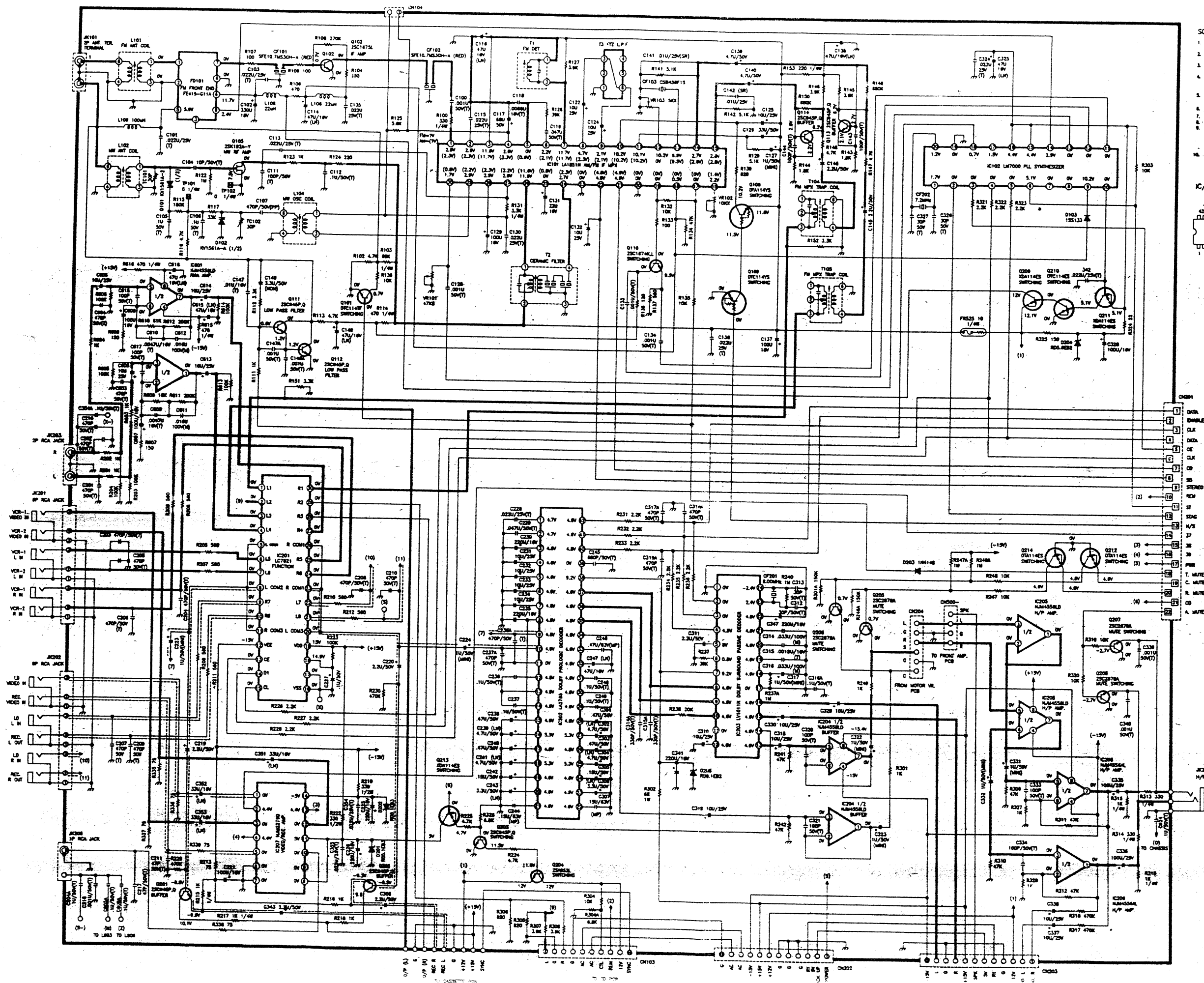
SCHEMATIC NOTES:





1. THE DC VOLTAGES WERE TAKEN WITH NO SIGNAL INPUT
2. RESISTANCE VALUES ARE IN OHMS (K=1000, M=MEGOHMS)
3. UNLESS OTHERWISE NOTED, ALL RESISTORS ARE 1/8 WATT CARBON FILM, ±5% TOLERANCE
4. ALL VOLTAGES MEASURED FROM GROUND (10 MEGOHMS IMP)
5. (T)=MULTI-LAYER CERAMIC CAPACITOR
6. --- INDICATES AUDIO SIGNAL PATH OF CIRCUIT
7. REFER TO PARTS LIST FOR VOLTAGE RATINGS OF CAPACITORS
8. --- COMMON GROUND SYMBOL
9. TO LOCATE CONNECTOR HOODLIPS MATCH THE ALPHA (OR NUMERIC) DESIGNATION TO THE CORRESPONDING ALPHA (OR NUMERIC) DESIGNATION (EXAMPLE CONNECTOR A CONNECTS TO CONNECTOR A)

Schematic Diagram- Front



Schematic Diagram – Main(1/2)



- ### SCHEMATIC NOTES:
1. THE DC VOLTAGES WERE DETERMINED BY SIGNAL INPUT.
 2. RESISTANCE VALUES ARE IN OHMS (N=1000000).
 3. LOSS COEFFICIENT NOTED. ALL RESISTORS ARE 1/8" BIPOLAR FILM, ±3% TOLERANCE.
 4. ALL WELDED MEASURED FROM GROUND WITH AN IMPEDANCE METER (10 MEGOHM RANGE).
 5. REFER TO PARTS LIST FOR VOLTAGE RATINGS OF CAPACITORS.
 6.  - COARSELY ADJUSTED TUNING.
 7.  - INDICATES RANGE, POINT OF CIRCUIT.
 8.  - INDICATES RANGE, POINT OF RECORDING.
 9. NO LOGIC CORRELATION INDICATED WHICH ARE NOT FOR NAME OF COMPONENTS OF THE CORRESPONDING ALPHA (OR NUMERIC) IDENTIFICATION (COMPLEX) CONNECTOR.
 10.  - MULTI-LAYER CERAMIC.

IC/TRANSISTORS CONNECTION:

